QBC Series



48VIN, 12V/22A Output High Efficiency, 1/4-Brick Bus Converters



Typical unit

FEATURES

264 Watts total output power 96% Ultra-high effi ciency @ full load 48V Input (40.5 to 57V range) 12V/22A Output for Intermediate Bus Architectures with POL converters Input Over/Under Voltage Shutdown Synchronous-rectifier topology 150kHz fi xed switching frequency Output current sharing Fully isolated, 2250V (BASIC) Low 80mVp-p ripple/noise Standard quarter-brick package Stable no-load condition Thermal shutdown Fully I/O protected IEC/EN/UL/cUL60950-1 certified

The QBC-12/22-L48 DC/DC converter is one of DATEL's new generation, fully isolated, Intermediate Bus Converters, designed and optimized for total on-board solutions in combination with our non-isolated point of load converters of the HEN, LEN, LQN, LSM and LSN series.

PRODUCT OVERVIEW

The QBC's convert the standard 48V (40.5 to 57V limited range) to a nonregulated 12V (9.6 to 13.5V range) bus voltage with a total output power of 264

Watts. Taking full advantage of a synchronous-rectifi er topology, the QBC-series achieve ultra-high effi ciency of 96%, minimizing power losses and enabling full-power operation to ambient temperatures up to +70°C with minimal air flow. These highdensity, open-frame DC/DC converters are standard quarter-brick packages with industry-standard footprint and are only 0.42 inches (10.67mm) high, or 0.54 inches (13.72mm) with optional heat sink.

Assembled using fully automated, SMT-on-pcb techniques, QBC's provide fixed frequency conversion, output On/Off control with choice of positive (standard) or negative (optional) logic, stable no-

load operation, current sharing capability, and low output ripple/noise (80mVp-p).

The fully functional QBC bus converters feature full I/O fault protection including input overvoltage and undervoltage shutdown, output overvoltage, output current limiting, with choice of "hiccup" (standard) or "latching" (optional), short-circuit protection, and thermal shutdown.

All models are IEC/EN/UL60950-1 certified and EMC compliant. Safety, CB, HALT and EMC reports are available upon request.

Refer to the DATEL application note, Bus Converters Aim to Boost Efficiency In IBA-Based Power Designs.

ORDERING GUIDE SUMMARY ${f 0}$													
Model	Output							Input					
	Vout	lout (5)	R/N (mV p-p) ^②		Regulation ³		Vin		lin (4)	Efficiency		Package/Pipout	
					Line	Load	Temp.	Nom.	Range	IIII ©			rackaye/rinout
	V	А	Тур.	Max.	Max.	Max.	Max.	V	V	mA/A	Min.	Тур.	
QBC-12/22-L48-C	12	22	80	120	±10%	±5%	±2%	48	40.5-57	125/5.7	94.5%	96%	C49, C50/P65

 \odot Typical at TA = +25°C under nominal line voltage and nominal-load conditions, unless noted.

Ripple/Noise (R/N) is tested/specified over a 20MHz bandwidth. All models are specified with an external 0.1µF multi-layer ceramic capacitor installed across their output pins.

③ Devices have no minimum-load requirements and will regulate under no-load conditions. Regulation specifications describe the output-voltage deviation as the line voltage or load is varied from its midpoint value to either extreme.

Mominal line voltage, no-load/full-load conditions.

(5) IOUT max. at low line is 24 Amps; 20 Amps at high line. (See Performance Curves.)





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Performance/Functional Specifications

Typical @ TA = +25°C under nominal line voltage and full-load conditions unless noted.

Input				
Input Voltage Range	40.5-57 Volts (48V nominal)			
Overvoltage Shutdown	57.5-59.5 Volts (58V typical)			
Start-Up Threshold 2	37-40 Volts (39.5V typical)			
Undervoltage Shutdown ②	36-39.5 Volts (38.5V typical)			
Input Current	See Performance Spec			
Input Reflected Ripple Current 3	10mVp-p			
Internal Filter Type	Pi			
Reverse Polarity Protection	None (see Absolute Max. Ratings)			
On/Off Control Positive Logic Negative Logic ("N" Suffix)	On= open (internal pull-up) Off= 0 to 0.8V (0.8mA max.) On = pulled low to 0-0.8V (0.8mA max.) Off = open (internal pull-up)			
Ou	tput			
Vout Range:				
(over line, load and temperature)	9.6 to 13.5V			
Minimum Loading Per Spec	No load			
Ripple/Noise (20MHz BW)	See Performance Spec			
Line/Load Regulation	See Performance Spec			
Efficiency	See Performance Spec			
Isolation Voltage: Input/Output	2250Vdc min. (BASIC)			
Isolation Resistance	10ΜΩ			
Isolation Capacitance	470pF			
Current Limit Inception (5)	25-28 Amps @ 98% Vout			
Short Circuit Current	TBD			
Overvoltage Protection	13.85V			
Capacitive Loading (Resistive Load)	10000uF			
Temperature Coefficient	±0.02% /°C			
Dynamic Ch	naracteristics			
Dynamic Load Response (50-75% load step to within 1.5% of Vout) (5)	100µsec			
Start up time: 6	20 msoo			
On/Off to Vout	30 msec			
Switching Frequency, Fixed	150kHz (± TBD)			
Enviro	nmental			
Calculated MTBF ⑦	TBC million hours			
Operating PCB Temperature ®				
without Derating	-40 to +100°C			
Thermal Shutdown	+115 to +125°C			
Storage Temperature	–55 to +125°C			
Phy	sical			
Dimensions	See Mechanical Dimensions			
Pin Material underplate	Copper, solder coated over nickel			
Weight	1.62 ounces (46 grams)			
Primary to Secondary Insulation Level	Basic			

- ① All models are tested and specified with no external output and no external input capacitors, and 300 lfm air flow, unless otherwise noted. All models will effectively regulate under no-load conditions (with perhaps a slight increase in output ripple/noise).
- O See Technical Notes/Performance Curves for additional explanations and details.
- ③ Input Ripple Current is tested/specified over a 5-20MHz bandwidth with an external 33µF input capacitor and a simulated source impedance of 220µF and 12µH. See I/O Filtering, Input Ripple Current and Output Noise for details.
- The On/Off Control is designed to be driven with open collector or by appropriate voltage levels
 The Current-Limit-Inception point is the output current level at which the converter's power-
- limiting circuitry drops the output voltage 3% from its initial value. See Output Current Limiting and Short-Circuit Protection for more details.
- ⑤ For Start-Up-Time specifications, output settling time is defined as the output voltage having reached ±1% of its final value and the load current having reached at least 80% of its final value.
- ⑦ MTBF is calculated using TELCORDIA SR-332 Method 1 Case 3, ground fixed, +25°C ambient air and full-load conditions. Contact DATEL for demonstrated life test data.
- ③ All models are fully operational and meet all published specifications, including "cold start," at -40°C.

Absolute Maximum Ratings						
Input Voltage: Continuous or transient	60 Volts					
Input Reverse-Polarity Protection	None (Input current must be <1.5A all the time)					
Output Current	Current limited. Devices can withstand an indefinite output short					
circuit without damage.						
Storage Temperature	–55 to +125°C					
Lead Temperature (soldering, 10 sec.)	+300°C					

These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance/Functional Specifications Table is not implied.

Typical Performance Curves







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Typical Performance Curves





QBC-12/22-L48 Maximum Output Current vs. Ambient Temperature VIN = 48V (No baseplate, air flow direction from output pins to input pins.) 25 20 Output Current (Amps) 15 Natural Convection 100 lfm 10 200 lfm 300 lfm 600 lfm 5 0 -40 0 20 25 30 35 40 45 50 55 60 65 70 75 80 85

Ambient Temperature (°C)

QBC-12/22-L48 Maximum Output Current vs. Ambient Temperature V_{IN} = 57V @ 20A max. (No baseplate, air flow direction from output pins to input pins.)







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OBC-12/22-L48 Temperature Derating VIN = 40.5V (Air flow direction from input pins to output pins. Baseplate installed.) 30 25 20 15 100 lfm 300 lfm 400 lfm 10 . 500 lfn 600 lfm 5 0 -40 0 20 25 30 35 40 45 50 55 60 65 70 75 80 85

Ambient Temperature (°C)

Typical Performance Curves





300 lfm

Ambient Temperature (°C)

400 lfm

500 lfm

600 lfm

85

USA:

100 lfm

40 45 50 55 60 65 70 75 80

35

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10

5

0

-40

0 20 25 30

Output Current (Amps)

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